L Number	Hits	Search Text	DB	Time stamp
1	47		USPAT;	2004/06/23 18:19
+	4′	catheter same (fiber with (optical optic))	1	2004/06/23 18:19
	1	same temperature same (luminescen\$	US-PGPUB;	
		fluorescen\$ exciting excitation)	EPO; JPO;	
			DERWENT;	
	Ì		IBM_TDB	1
2	27	(catheter same (fiber with (optical	USPAT;	2004/06/23 15:13
1		optic)) same temperature same (luminescen\$	US-PGPUB;	
		fluorescen\$ exciting excitation)) and	EPO; JPO;	
		laser	DERWENT;	
		14361		
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	0004/06/03 15 01
3	475	1	USPAT;	2004/06/23 15:01
		and ((detection detect\$3 measurement	US-PGPUB;	1
		measur\$3 calculation calculat\$3	EPO; JPO;	!
		determination determin\$3 evaluation	DERWENT;	ļ
		evaluat\$3 ascertain\$3 computation comput\$3	IBM TDB	
	l	estimation estimat\$3 find\$3 solv\$3	_	
	i	quantification quantif\$4) near3		
	į	temperature) and (luminescen\$ fluorescen\$		
1.		exciting excitation)		0004/06/02 15 01
4	9	(catheter and (fiber with (optical optic))	USPAT;	2004/06/23 15:01
		and ((detection detect\$3 measurement	US-PGPUB;	
		measur\$3 calculation calculat\$3	EPO; JPO;	
		determination determin\$3 evaluation	DERWENT;	
		evaluat\$3 ascertain\$3 computation comput\$3	IBM TDB	
		estimation estimat\$3 find\$3 solv\$3		
		quantification quantif\$4) near3		
		temperature) and (luminescen\$ fluorescen\$	[
			1	
		exciting excitation)) and (nitrogen near3	[
1.0		laser)	LIGDAG	2004/06/22 17:20
10	67		USPAT;	2004/06/23 17:38
		((detection detect\$3 measurement measur\$3	US-PGPUB;	
		calculation calculat\$3 determination	EPO; JPO;	
		determin\$3 evaluation evaluat\$3	DERWENT;	
		ascertain\$3 computation comput\$3	IBM TDB	
		estimation estimat\$3 find\$3 solv\$3		
		quantification quantif\$4) near3]	
		temperature)) and (luminescen\$ fluorescen\$	1	
		exciting excitation) and	}	
		((photo\$multiplier (photo near3		
		multiplier)) with tube) same oscilloscope		
	١.,		HODAM.	2004/06/22 15:14
11	10		USPAT;	2004/06/23 15:14
		optic)) same temperature same (luminescen\$	US-PGPUB;	
	l	fluorescen\$ exciting excitation)) and	EPO; JPO;	
		(((photo\$multiplier (photo near3	DERWENT;	
		multiplier)) with tube) oscilloscope)	IBM_TDB	
16	6	("5012809" "5909278" "4895156" "4215275"	USPĀT	2004/06/23 16:35
	<u> </u>	"4752141" "4652143").pn.	1	
34	117	(catheter (fiber with (optical optic))	USPAT;	2004/06/23 18:00
-		((detection detect\$3 measurement measur\$3	US-PGPUB;	
		calculation calculat\$3 determination	EPO; JPO;	
		determin\$3 evaluation evaluat\$3	DERWENT;	
			1	
1		ascertain\$3 computation comput\$3	IBM_TDB	
		estimation estimat\$3 find\$3 solv\$3		
		quantification quantif\$4) near3]
		temperature)) and (luminescen\$ fluorescen\$		1
		exciting excitation) same		
		((photo\$multiplier (photo near3		
		multiplier)) with tube) same ((pass\$band	1	
		band) with filter\$3)		
35	108	catheter and ((fiber with (optical optic))	USPAT;	2004/06/23 18:23
"	100	same (coil spring)) and (luminescen\$	US-PGPUB;	=001,00,20 10.25
			1	
		fluorescen\$ exciting excitation)	EPO; JPO;	l i
			DERWENT;	
_			IBM_TDB	0004/05/00 55 55
37	38		USPAT;	2004/06/23 19:02
		same (coil with spring))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	<u> </u>			

38		catheter and ((weld\$3 with ball) same (coil with spring))	USPAT; US-PGPUB; EPO; JPO;	2004/06/23	3 19:02	
1				DERWENT;		
	ŀ			IBM TDB		

Search History 6/23/04 8:03:36 PM Page 2